PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
27 Feb 67 28/0555Z	Wheatridge, Colorado (1 Witness)
3. SOURCE	10. CONCLUSION
Civilian	AIRCRAFT
4. NUMBER OF OBJECTS	
One	No data presented to indicate object could not have been an aircraft
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
4 - 5 Minutes	Object appeared long and narrow. White outline. Two flashi
. TYPE OF OBSERVATION	red light on both ends, exceedingly large rotating white light in center. Long row of windows appeared longer than
Ground-Visual (TX)	commercial jet airlinger, but without wings. Straight
7. COURSE	easterly direction, in level flight. Sighted object 4-5 minute in telescope.
Easterly	
8. PHOTOS	
ti Yes	
9. PHYSICAL EVIDENCE	
TXNo	

FORM
FID SEP 63 0-329 (TDE) Previous editions of this form may be used.

LAWRY ATR FORCE BASE, 80230, Colorado

27 Feb 67
Wheatridge, Colorado
Date 28 Fob 1967

REPLY TO

ATTN OF: XPCP

SUBJECT: Unidentified Flying Objects (UFO)

TO:

	tified flying objects (UFO) are reported, the following information led in and then forwarded immediately to Plans/Program attention			
a. De	cription of the Object(s):			
(1) Shape. Long and Harrow			
Head of a pi) Size compared to a known object (use one of the following terms: n, pea, dime, nickel, quarter, half dollar, silver dollar, baseball, or basketball) held in the hand at about arm's length. Passball			
(:	Color. White (outline)			
) Number. Cre			
(5	() Formation, if more than one.			
(6	Any discrenible features or details. Two Mashing red lights on			
both end	. exceedingly large (rotating) while light in center.			
of object(s	Tail, trail, or exhaust, including size of same compared to size			
(3) Sound. If heard, describe sound.			
	other pertinent or unusual features long row of windows appeared			

longer than commercial jet airliner, but without wings.

ъ.	Desc	ription of course of Object(s):
	(1)	What first called the attention of observer(s) to the object(s)?
		Casual glance out of the window (upper floor)
		Angle or elevation and azimuth of the object(s) when first Approx 500 above ground.
	(3)	Angle or elevation and azimuth of object(s) upon disappearance.
	(4)	Description of flight path and maneuvers of object(s).
Stra	ight	casterly direction, in level flight.
Gradu		How did the object(s) disappear? (Instantaneously to the north, etc.)
		How long was the object(s) visible. (Be specific, 5 minutes, 1 hour, etc)
		nutes (1 minute on scope) ner of Observation:
	(1)	Use one or any combination of the following items: Ground-visual, stronic, air electronic. (If electronic, specify type of radar.)
used and		Statement as to optical aids (telescopes, binoculars, and so forth) cription thereof.
identifi		If the sighting is made while airborne, give type of aircraft, on number, altitude, heading, speed, and home station.
d.	Tim (1)	e and date of sighting: Zulu time-date-group of sighting. 28/05552 Feb 67

dawn, dusk)	ght conditions. (use on of the following terms: Hight, day,
and/or geographi also should be g SW of Blue Laken	n of Observer(s). Exact latitude and longitude of each observer, cal position. A position with reference to a known landmark iven in electrical reports, such as "Zmi N of Decville; "3mi. Typographical errors or "garbling" often results in electrically ages, making location plots difficult or impossible.
	: 89 L5N, 192 71W for 39 L5N, 102 21W.
Jul Sa Sa L	aksside Amusement Park and shopping center, in Wheatridge, Colo.

f. Identif	ying Information on Observer(s):
reliability. Ci	vilian - Name, age, mailing address, occupation, and estimate of Wheatridge, Colo (Actor)
(2) Mi reliability.	litary - Name, grade, organization, duty, and estimate of
g. Weather	and winds Aloft conditions at time and place of sightings:
/ 7 \ ^ 2	server(s) account of weather conditions. Clear - no wind
(+)	server(s) account of weather conditions. Clear - no wind
disction and well	port from nearest AWS or U.S. Weather Bureau Office of wind locity indegrees and knots at surface, 6,000', 10,000', 16,000', 50,000', and 80,000' if available.
(3) Co	eiling.
(1,) V:	isibility.
(5) A	nount of cloud cover.
(6) 1	nunderstorms in area and quadrant in which located.

- h. Any other unusual activity or condition, metaorologic or otherwise, which might account for the sighting.	cal, astr	onomical,	
i. Interception of identification action taken (such action the description of identification action taken (such action the description) whenever feasible, complying with existing Air Defense direction action taken (such a		be taken	
j. Location, approximate altitude, and general direction air traffic in the area at time of sighting.	n of flig	ght of any	
k. Position title and comments of the preparing officer preliminary analysis of the possible cause of the sighting(s)	, includi	ing his	
1. Existence of physical evidence, such as materials an	d photog	raphs.	
01. 11 -			
Church Elles			
EDMAND E. VIGEE, Major, USAF Chief, Operations Services Division			